EXHIBIT	10
DATE	Feb. 11, 2023

#### GALLATIN GATEWAY SCHOOL PO BOX 265, GALLATIN GATEWAY, MT 59730

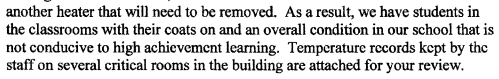
Dear Quality School Grants Committee,

This letter is a follow-up to our Fall 2012 Quality Schools Grant application and my visit to your meeting on February 4, 2013 in Helena. We submitted a grant for school repairs in the most recent round of grant funding. Our grant did not make the top 29 grants due to our lack of detailed in-depth narrative in some areas of the report, and subsequently will not be funded. Thank you for offering this type of a grant process to schools. Will you please consider funding our grant applications at a lesser amount, to help us address emergency needs in our school? In our original grant we addressed various safety issues, which we are not prioritizing as the greatest need at this time. These issues addressed moisture under the floor of the addition, which has mold growth and also the carpet glue that does not stick causing a tripping hazard for the students. The hallway floor

tiles do not stick due to the same moisture issue. We will continue to use safety mats over the loose tiles and carpet and budget for our mold repairs as we can. Possibly we can address this in the next grant cycle.

Recently, we have had several catastrophic equipment failures in our building. Our student computer lab's heating/cooling system failed, during the past year one of our gas-fired furnaces in the gym failed

completely, recently our library heating/cooling system failed, and last week we found a crack in the heating unit in the kitchen, which means we have



We understand that the State has limited funds for this program. This follow-up grant request has been revised to address only the most critical emergency needs of the school—some that were unforeseen when the grant was first prepared. The district with the help of our community passed a building reserve levy for an additional \$10,000 per year, but the yearly funds approved are not adequate to take care of all the critical repairs needed and still replace the inefficient equipment. The district is currently working with the community to design a new long-range facility plan and we will continue budgeting for emergency repairs as we utilize the grant process in the future. If there can be no additional funds approved in this cycle for this emergency, would you direct us to other resources in order to create a warm learning environment?

Thank you for your time, for considering our request, and for having this valuable program available to schools such as ours who face major repairs and upgrades on limited funds. Thank you,

Dr. Kimberly DeBruycker and the Gallatin Gateway School District 406-763-4415 or debruycker@gallatingatewayschool.com

#### Revised estimated repairs to provide heat to the rooms with no heat at this time:

Priority One - Technology classroom \$36,548.00

Priority One - Library \$27,754.00

Priority One - Global control for the temperature control for running equipment \$12,290.00

Priority One - Engineering \$10,000.00

Subtotal Priority One - \$86,592.00

Priority Two Gym - \$45,537.00 (we will continue to wear coats if needed)

Project Total \$134,129.00 to provide heat for education in all three areas (excluding the kitchen heat this time)

Less School District Contribution \$10,000

#### Project Total \$124,129.00 to fix main three heating issues

Cc:

Sponsor

Edith (Edie) McClafferty

Long-Range Planning

Chair: Rep. Walter McNutt (R-Sidney)

Vice Chair: Sen. Taylor Brown (R-Huntley)

Rep. Rob Cook (R-Conrad)

Rep. Ron Ehli (R-Hamilton)

Rep. Bill McChesney (D-Miles City)

Rep. Jon Sesso (D-Butte)

Sen. Jon Sonju (R-Kalispell)

Sen. Carol Williams (D-Missoula)

Note: Committee Manders
) listed are not current committee
Members. -main.

#### Gallatin Gateway School Summary and Temperature Log for Library

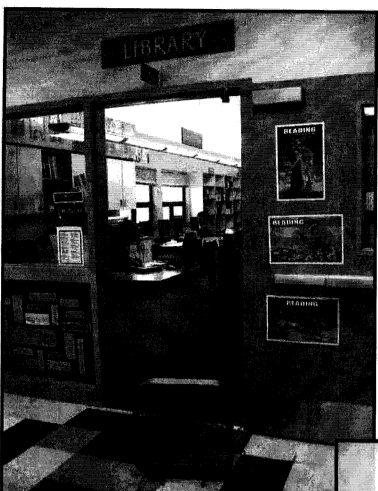
Date: December 10, 2012

From: Kacee Black

The Gallatin Gateway School Library serves students daily from pre-school age through eighth grade for the following purposes, including, but not limited to:

- Pre-school story time
- Library classroom lessons for Kindergarten through 8th grade
- Title One student education
- Technology research and word processing
- Teacher research

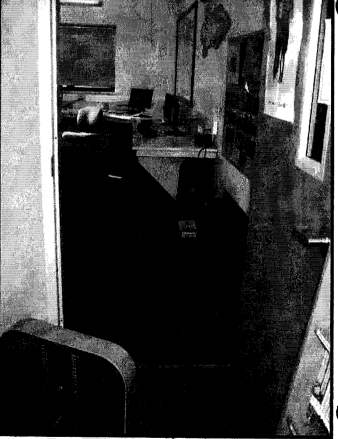
Students and adults find the room cold and uncomfortable. Adults and children wear their coats to library. The temperature on cold days makes both the technology classroom and the library too cold to be working in without a coat. Over the past two years, we have used fans to push the heat from the library into the technology room. Now as of December 10, both heaters are out. The problem is that the heaters purchased in 2001 no longer have replacement parts so we are not able to repair them quickly.



Library has no heat so we fan heat in from the hallway.

Technology room has no heat, so we fan heat in from the library.
Recently, the heat in the library went out so now the heat is minimal in the technology room.

Temperature charts attached for both rooms.



### Library Temperature Log

Month December Year 2012

	Day	Temp Out	Temp In	Time of Day	Checked by
	<del>delimental de la comunicación d</del>			- Time or Day	Oncored by
	2				
	3		The state of the s		
	4				
	5	- Management of the Control of the C			
	6				
	7				
	8		and the second s		
	9				NOTICE AND THE PROPERTY OF THE
	10	340	680	10 AM	K.Black
	11	420	680	10 AM	K.Black
	12	380	640	IDAM	K. Black
	13	290	63°	11AM	K.Black
_	14	270	630	IIAM	K. Black
	15	. 270	lelo	2 pm	K. Black
	16	310	590	2 pM	K Black
	17	340	5H°	8 AM	K. Black
shrison c	mhots 17	270	52°	8AM	K Black
poked an	<b></b> 19	200	519	8 ANL	K. Black
11600.	20	25°	5HP	8ANI	K.Black
	21	290	5600	8AM	K. Black
	22	36°	540	8ANL	KBlack
	23				1896
	24			A The second	Action Constitution
	25			20 mm C 1 0000 1 1000 1	
	26				
	27				
	28				
	29				
	30				
	31				

### Library Temperature Log

Month January

Year 2013

Day	Temp Out	Temp In	Time of Day	Checked by
1				
2				
3				
4				,
5	240	40°	. 11:00 AM	K.Black
6	290	418	2:00 pm	K-Black
7	34°	46	10:00 AML	K.Black
8	440	48°	10:0014	K. Black
9	46°	4190	10:00 MM	K.Black
10	HI°	4/6°	9180 AM	K.Black
11	13°	460	9:15 AM	KBlack
12	60	45°	10: AM	K.Black
13	70	470	JOAM	K.Black
14	10°	580	1/AM	K.Black
15	23°	620	10:30AM	K. Black
16	370	640	10:30AM	K. Black
17	240	430	2:00 pm	K.Black
18	484	640	2:00 pm	K.Black
19	33°	680	2:00 pm	K-Black
20	28°	660	10:30ARL	K.Black
21	33°	670	10:00 AM	K.Black
22	290	63°	10:30AM	K.Black
23	330	675	10:30AM	KBIACK
24	470	690	10:AM	K.Black
25	38°	65°	10:00AM	K Black
26	42°	690	11:00 AM	K-Black
27	340	1020	10:00 AM	K.Black
28	270	670	11:30 Ani	K.Black
29	72°	620	2:00pm	K. Black
30	370	640	2:00pm	K. Black
31	36°	490	11:00 AM	K. Black

#### Gallatin Gateway School Summary and Temperature Log for Technology Lab

Date: March 29, 2012

From: Mike Coon

Summary

The Technology Lab is used for many different classes throughout the school day. First grade students through fifth grade students are taught technology skills and sixth and seventh grade students are taught math in the technology room. All first through eighth grade students use the technology lab at some point during the day.

Throughout the school year, the technology lab becomes uncomfortably cold due to faulty heating and cooling issues. Cold temperatures distract students from being able to focus on the lessons and activities that are required of them. When temperatures reach the low 40's to high 30's, most students put on their winter jackets which makes it uncomfortable for students to learn keyboarding skills, take notes, and work on math problems. One student, (in January) commented that they would rather work outside because at least they could feel the warmth of the sun. Because of these heating problems, the door to the technology room must remain open as we try to funnel heat into the technology room from the library. At this time, we try to use fans to circulate the warm library air into the tech room. This process works; however, it takes approximately three to four hours to warm the tech room to room temperature. This also causes a security issue, as our technology room, (which contains 25 computers) is not locked.

Another problem that has arisen from the faulty heating and cooling system is that, at certain times, it leaks water. There have been times where monitors and computer towers have gotten wet due to the problems in the heating and cooling system. The extra time it takes to soak up water from the carpet, remove computers and monitors, and dry the room so that it is suitable for teaching, takes away time from educating our students they way the deserve.

Students shouldn't have to wear winter coats in the classroom, nor should they use a technology room that smells musty because the carpet has gotten wet several times over. Whatever help that can be provided would be greatly appreciated.

### Gallatin Gateway School Weather Report

Information obtained by Gallatin Gateway School Weather Station

**Gallatin Gateway School Technology Lab** 

#### Sample Report for indoor and outdoor temperatures

Current Conditions - Gallatin Gateway School Weather Station

As of 7:00 AM Monday, February 13, 2012

Forecast: Partially Cloudy

Outside Temp: 24.4 F

High Outside Temp: 26.5 F at 12:51 AM Low Outside Temp: 22.8 F at 3:38 AM

Outside Humidity: 88%

Inside Temp: 61.1 F Inside Humidity: 22%

Heat Index: 24.0 F Wind Chill: 24.0 F Dew Point: 21.0 F

Barometer: 29.883" and Rising Slowly

Wind Speed: Calm Wind Direction: NE

High Gust: 5.0 Mph at 2:08 AM

10 min Avg Wind: Calm

Rain Rate: 0.00"/Hour Day Rain: 0.00" Storm Rain: 0.00" Month Rain: 0.24" Year Rain: 0.43"

Month October Year 2011

Day	Temp Out	Temp In	Time of Day	Checked by:
1				
2				
3	45°	610	8:00 am	Mike Coon
4	58*	480	8:00 am	Mike Coon
5	50°	64.	8:00 am	Mike Coon
6	44*	62°	8:00 am	Mike Coon
7	43°	62°	8:00 am	Mike Coon
8				
9				
10	31.0	58°	8:00 am	Mike Coon
11	47.	60°	8:00 am	Mike Coon
12	40	60°	8:00 am	Mike Coon
13	38°	58°	8:00 am	Mike Coon
14	40*	59°	8:00 am	Mike Coon
15				
16				
17	320	57°	8:00 am	Mike Coon
18	27.	55°	8:00 am	Mike Coon
19	25°	55°	8:00 am	Mike Coon
20	280	56°	8:00 am	Mike Coon
21	43°	60°	8:00 am	Mike Coon
22				
23	, Ali			
24	38°	62°	8:00 am	Mike Coon
25	27°	54.	8:00 am	Mike Coon
26	26°	516	8:00 am	Mike Coon
27	31°	53°	8:00 am	Mike Coon
28	18"	50°	8:00 am	Mike Coon
29				
30				
31	48°	66	8:00 am	Mike Coon

Month November Year 2011

Day	Temp Out	Temp In	Time of Day	Checked by:
1	20°	50°	8:00 am	Mike Coon
2	12°	46°	8:00 am	Mike Coon
3	20°	49°	8:00 am	Mike Coon
<sup>4</sup> 4	22*	53°	8:00 am	Mike Coon
5	21°	52.	8:00 am	Mike Coon
6				
7		*		
8	240	54°	8:00 am	Mike Coon
9	18.	49.	8:00 am	Mike Coon
10	19"	50°	8:00 am	Mike Coon
11	22°	53°	8:00 am	Mike Coon
12	31*	59°	8:00 am	Mike Coon
13				
14				
15	24°	55	8:00 am	Mike Coon
16	8,	440	8:00 am	Mike Coon
17	27°	60.	8:00 am	Mike Coon
18	25°	59°	8:00 am	Mike Coon
19	70	43°	8:00 am	Mike Coon
20	} ·	**************************************		man object
21				
22	30°	59°	8:00 am	Mike Coon
23	35°	61.0	8:00 am	Mike Coon
24	No School		8:00 am	Mike Coon
25	No School		8:00 am	Mike Coon
26			8:00 am	Mike Coon
27		, , , , , , , , , , , , , , , , , , ,		<u>:</u> :
28		<u> </u>		
29	23*	52°	8:00 am	Mike Coon
30	33°	59.	8:00 am	Mike Coon
31	No School		8:00 am	Mike Coon

Month December	Year	2011	
----------------	------	------	--

Day	Temp Out	Temp In	Time of Day	Checked by:
1	14.	470	8:00 am	Mike Coon
2	15*	48*	8:00 am	Mike Coon
3				
4				
5	110	46°	8:00 am	Mike Coon
6	2°	43*	8:00 am	Mike Coon
7	13.	46.	8:00 am	Mike Coon
8	18,	480	8:00 am	Mike Coon
9	8°	45°	8:00 am	Mike Coon
10				
11	*			The state of the s
12	II.º	47'	8:00 am	Mike Coon
13	18°	490	8:00 am	Mike Coon
14	27°	52*	8:00 am	Mike Coon
15	16	50°	8:00 am	Mike Coon
16	120	45°	8:00 am	Mike Coon
17				and the second
18				
19		, postal in the second	No School	
20			No School	
21	A Commission of the Commission		No School	
22			No School	
23			No School	
24			No School	
25			No School	E Company
26			No School	
27			No School	an an ang ng n
28			No School	de la companya de la La companya de la companya de
29			No School	
30			No School	
31			No School	

Month January Year 2012

Day	Temp Out	Temp In	Time of Day	Checked by:
1				
2	16°	420	8:00 am	Mike Coon
3	31	51°	8:00 am	Mike Coon
4	28°	46°	8:00 am	Mike Coon
5	290	44.	8:00 am	Mike Coon
6	19*	48°	8:00 am	Mike Coon
7				
8				
9	-160	47°	8:00 am	Mike Coon
10	26°	. 48°	8:00 am	Mike Coon
11	X °	40°	8:00 am	Mike Coon
12	5°	39•	8:00 am	Mike Coon
13	12*	410	8:00 am	Mike Coon
14				
15				
16	8°	440	8:00 am	Mike Coon
17	6.	42	8:00 am	Mike Coon
18	24°	41	8:00 am	Mike Coon
19	3*	39*	8:00 am	Mike Coon
20	90	40°	8:00 am	Mike Coon
21				
22				
23	17°	46°	8:00 am	Mike Coon
24	7°	440	8:00 am	Mike Coon
25	44*	56°	8:00 am	Mike Coon
26	42°	54°	8:00 am	Mike Coon
27	19.	47°	8:00 am	Mike Coon
28				
29				
30	43°	55	8:00 am	Mike Coon
31	28°	496	8:00 am	Mike Coon

Month February Year 2012

Day	Temp Out	Temp In	Time of Day	Checked by:
1	18.	54°	8:00 am	Mike Coon
2	28*	51°	8:00 am	Mike Coon
3	18	55*	8:00 am	Mike Coon
4				
5				
6	12.	52°	8:00 am	Mike Coon
7	23*	58*	8;00 am	Mike Coon
8	23*	49*	8:00 am	Mike Coon
9	32°	490	8:00 am	: Mike Coon
10	32° 24°	52*	8:00 am	Mike Coon
11		_ e		
12		w		
13	24*	62°	8:00 am	Mike Coon
14	21	43°	8:00 am	Mike Coon
15	5.	60"	8:00 am	Mike Coon
16	7°	59°	8:00 am	Mike Coon
17	28°	63°	8:00 am	Mike Coon
18				
19				
20	24°	59°	8:00 am	Mike Coon
21	36*	60°	8:00 am	Mike Coon
22	39*	62	8:00 am	Mike Coon
23	27*	58°	8:00 am	Mike Coon
24	28°	59°	8:00 am	Mike Coon
25		**************************************		
26		Name Aug		
27	18°	5¢	8:00 am	Mike Coon
28	19*	57°	8:00 am	Mike Coon
29	26.	58°	8:00 am	Mike Coon

Month March Year 2012

Day	Temp Out	Temp In	Time of Day	Checked by:
1	15°	57°	8:00 am	Mike Coon
2	23'	58°	8:00 am	Mike Coon
3	·	<b></b>		
4				
5	37°	62.	8:00 am	Mike Coon
6	25	54°	8:00 am	Mike Coon
7	q°	52*	8:00 am	Mike Coon
8	1-7.5	56°	2 8:00 am	Mike Coon
9	27°	62°	8:00 am	Mike Coon
10				
11				
12	No School	9	8:00 am	Mike Coon
13	No Echual	· = · · · · · · · · · · · · · · · · · ·	8:00 am	Mike Coon
14	NO School		8:00 am	Mike Coon
15	No School		8:00 am	Mike Coon
16	NO School		8:00 am	Mike Coon
17				
18				
19	28*	60°	8:00 am	Mike Coon
20	16°	56°	8:00 am	Mike Coon
21	31	60°	8:00 am	Mike Coon
22	46	610	8:00 am	Mike Coon
23	39°	°۹۵_	8:00 am	Mike Coon
24				
25				
26	2 🕶	65*	8:00 am	Mike Coon
27	35°	58°	8:00 am	Mike Coon
28	34°	680	8:00 am	Mike Coon
29	32°	62.	8:00 am	Mike Coon
30			8:00 am	Mike Coor
31				

### Gallatin Gateway School Summary and Temperature Log for the Gymnasium

Date: March 29, 2012

From: Joe Mohr

#### **Summary Statement**

The Gallatin Gateway Gymnasium is used quite frequently during a regular school day. Kindergarten students through eighth-grade students use the gym for physical education classes, recesses, special activities and all-school assemblies. Not only is the gym used by our Gallatin Gateway School students, it is also used by community members who volunteer to help with extra-curricular activities.

During the past several years, issues with the heating system have made the gym unbearably cold. Temperatures are so low; students are able to see their breath. These low temperatures make it uncomfortable for Physical education classes, as well as other programs and activities that use the gym.

The heating system in the gym often leaks water. The water collects on the wooden floor and becomes very slippery, which is dangerous for both students and adults using the gym. In addition to the water causing accidents, it is causing damage to the wood and finish on the gym floor.

Month: September

Daγ	Temp Out	Temp In	Time of Day	Checked by:
1	51	62	8:00 a.m.	Joe Mohr
2	42	60	8:00 a.m.	Joe Mohr
3				*
4				·
5				
6	49	64	8:00 a.m.	Joe Mohr
7	46	66	8:00 a.m.	Joe Mohr
8	49	68	8:00 a.m.	Joe Mohr
9	49	66	8:00 a.m.	Joe Mohr
10		***************************************		A CONTRACTOR OF THE PROPERTY O
11		:		
12	48	64	8:00 a.m.	Joe Mohr
13	51	65	8:00 a.m.	Joe Mohr
14	44	62	8:00 a.m.	Joe Mohr
15	42	60	8:00 a.m.	Joe Mohr
16				in the second
17		***************************************		
18				**************************************
19	45	64	8:00 a.m.	Joe Mohr
20	34	\$9	8:00 a.m.	Joe Mohr
21	36	54	8:00 a.m.	Joe Mohr
22	42	60	8:00 a.m.	Joe Mohr
23	48	58	8:00 a.m.	Joe Mohr
24		:	-	
25				·
26	54	59	8:00 a.m.	Joe Mohr
27	52	57	8:00 a.m.	Joe Mohr
28	47	59	8:00 a.m.	Joe Mohr
29	33	54	8:00 a.m.	Joe Mohr
30	48	58	8:00 a.m.	Joe Mohr
31				AND THE RESERVE OF THE PROPERTY OF THE PROPERT

Month: October

Day	Temp Out	Temp In	Time of Day	Checked by:
1				
2				
3	45	48	8:00 a.m.	Joe Mohr
4	58	50	8:00 a.m.	Joe Mohr
5	50	52 52	8:00 a.m.	Joe Mohr
6	44	52	8:00 a.m.	Joe Mohr
7	43	50	8:00 a.m.	Joe Mohr
8				
9	,			
10	31	53	8:00 a.m.	Joe Mohr
11	47	58	8:00 a.m.	Joe Mohr
12	40	58	8:00 a.m.	Joe Mohr
13	38	60	8:00 a.m.	Joe Mohr
14	40	60	8:00 a.m.	Joe Mohr
15				
16				A CONTRACTOR OF THE CONTRACTOR
17	32	58	8:00 a.m.	Joe Mohr
18	27	62	8:00 a.m.	Joe Mohr
19	25	60 56 58	8:00 a.m.	Joe Mohr
20	28	56	8:00 a.m.	Joe Mohr
21	43	58	8:00 a.m.	Joe Mohr
22				
23				
24	38	58	8:00 a.m.	Joe Mohr
25	27	57	8:00 a.m.	Joe Mohr
26	20	57 50	8:00 a.m.	Joe Mohr
27	31	55	8:00 a.m.	Joe Mohr
28	18	50		
29				
30				
31	48	59	8:00 a.m.	Joe Mohr

Month: November

Day	Temp Out	Temp In	Time of Day	Checked by:
1	20	42	8:00 a.m.	Joe Mohr
2	12	38	8:00 a.m.	Joe Mohr
3	20	46	8:00 a.m.	Joe Mohr
4	22	46	8:00 a.m.	Joe Mohr
5				
6				
7	16	40	8:00 a.m.	Joe Mohr
8	24	42	8:00 a.m.	Joe Mohr
9.	18	44	8:00 a.m.	Joe Mohr
10	19	44	8:00 a.m.	Joe Mohr
11	22	42	8:00 a.m.	Joe Mohr
12				The second secon
13				
14	34	48	8:00 a.m.	Joe Mohr
15	26	42	8:00 a.m.	Joe Mohr
16	8	38	8:00 a.m.	Joe Mohr
17	27	45	8:00 a.m.	Joe Mohr
18	25	49	8:00 a.m.	Joe Mohr
19	ε			
20				
21	23	49	8:00 a.m.	Joe Mohr
22	30	52	8:00 a.m.	Joe Mohr
23	35	54	8:00 a.m.	Joe Mohr
24				· · · · · · · · · · · · · · · · · · ·
25				
26				
27			·	in the state of th
28	36	58	8:00 a.m.	Joe Mohr
29	23	58	8:00 a.m.	Joe Mohr
30	33	59	8:00 a.m.	Joe Mohr
31		* 4		

Month: December

Day	Temp Out	Temp In	Time of Day	Checked by:
1	14	38	8:00 a.m.	Joe Mohr
2	15	39	8:00 a.m.	Joe Mohr
3		•		and the second
4				
5	11	39	8:00 a.m.	Joe Mohr
6	2	39	8:00 a.m.	Joe Mohr
7	13	40	8:00 a.m.	Joe Mohr
8	18	42	8:00 a.m.	Joe Mohr
9	8	40	8:00 a.m.	Joe Mohr
10				
11				
12	11	44	8:00 a.m.	Joe Mohr
13	18	44	8:00 a.m.	Joe Mohr
14	27	48	8:00 a.m.	Joe Mohr
15	16	42	8:00 a.m.	Joe Mohr
16	12	40	8:00 a.m.	Joe Mohr
17		•		
18				The second secon
19				
20				
21				A Wall for the Manner of the M
22				
23				
24			·	THE COLUMN TWO THE PARTY OF THE
25				
26				
27				
28			:	
29				
30				
31				

Month: January

Day	Temp Out	Temp In	Time of Day	Checked by:
1				
2	16	36	8:00 a.m.	Joe Mohr
3	31	44	8:00 a.m.	Joe Mohr
4	28	40	8:00 a.m.	Joe Mohr
5	29	42	8:00 a.m.	Joe Mohr
6	19	40	8:00 a.m,	Joe Mohr
7				
8				
9	. 16	38	8:00 a.m.	Joe Mohr
10	26	46	8:00 a.m.	Joe Mohr
11	8	36	8:00 a.m.	Joe Mohr
12	5	36 36 39	8:00 a.m.	Joe Mohr
13	12	39	8:00 a.m.	Joe Mohr
14		*		
15				The state of the s
16	. 8	38	8:00 a.m.	Joe Mohr
17	6	40	8:00 a.m.	Joe Mohr
18	24	44	8:00 a.m.	Joe Mohr
19	3	40	8:00 a.m.	Joe Mohr
20	9	39	8:00 a.m.	Joe Mohr
21			· · · · · · · · · · · · · · · · · · ·	and the second s
22				
23	17	44	8:00 a.m.	Joe Mohr
24	7	40	8:00 a.m.	Joe Mohr
25	44	48	8:00 a.m.	Joe Mohr
26	42	54	8:00 a.m.	Joe Mohr
27	19	50	8:00 a.m.	Joe Mohr
28				
29				
30	43	54	8:00 a.m.	Joe Mohr
31	28	40	8:00 a.m.	Joe Mohr

Month: February

Day	Temp Out	Temp In	Time of Day	Checked by:
1	18	36	8:00 a.m.	Joe Mohr
2	28	40	8:00 a.m.	Joe Mohr
3	18	38	8:00 a.m.	Joe Mohr
4				Additional and the second seco
5				
6	12	34	8:00 a.m.	Joe Mohr
7	23	40	8:00 a.m.	Joe Mohr
8	4	36	8:00 a.m.	Joe Mohr
9	32	46	8:00 a.m.	Joe Mohr
10	24	40	8:00 a.m.	Joe Mohr
11			<u> </u>	
12				
13	24	39	8:00 a.m.	Joe Mohr
14	21	38	8:00 a.m.	Joe Mohr
15	5	36	8:00 a.m.	Joe Mohr
16	7	36	8:00 a.m.	Joe Mohr
17	28	42	8:00 a.m.	Joe Mohr
18				enter en
19			:	
20	24	42	8:00 a.m.	Joe Mohr
21	30	44	8:00 a.m.	Joe Mohr
22	39	48	8:00 a.m.	Joe Mohr
23	27	51	8:00 a.m.	Joe Mohr
24	28	52	8:00 a.m.	Joe Mohr
25				and the control of th
26				
27	18	39	8:00 a.m.	Joe Mohr
28	19	38	8:00 a.m.	Joe Mohr
29	26	42	8:00 a.m.	Joe Mohr
30				*
31				

Month: March

Day	Temp Out	Temp In	Time of Day	Checked by:
1		38 鹭	8:00 a.m.	Joe Mohr
2		40 30	8:00 a.m.	Joe Mohr
3		33	The state of the s	
4				
5		36 €	8:00 a.m.	Joe Mohr
6			8:00 a.m.	Joe Mohr
7		42 1	8:00 a.m.	Joe Mohr
8		39 44 42 54 42 54 42 54	8:00 a.m.	Joe Mohr
9		40 '90	8:00 a.m.	Joe Mohr
10				and the second s
11				and the second s
12				The second secon
13				***
14				
15				The state of the s
16				
17	And the state of t			
18				
19		44 99	8:00 a.m.	Joe Mohr
20		44 60	8:00 a.m.	Joe Mohr
21		51	8:00 a.m.	Joe Mohr
22		50 A	8:00 a.m,	Joe Mohr
23		46 \$	8:00 a.m.	Joe Mohr
24				**************************************
25				
26		42 58	8:00 a.m.	Joe Mohr
27		42 58	8:00 a.m.	Joe Mohr
28			8:00 a.m.	Joe Mohr
29	***************************************		8:00 a.m.	Joe Mohr
30			4	
31				

Month: March

Day	Temp Out	Temp In	Time of Day	Checked by:
1	28	46	4:00 p.m.	Joe Mohr
2	33	51	4:00 p.m.	Joe Mohr
3				**************************************
4				
5	56	42	4:00 p.m.	Joe Mohr
6	24	48	4:00 p.m.	Joe Mohr
7	40	52	4:00 p.m,	Joe Mohr
• 8	48	54	4:00 p.m.	Joe Mohr
9	65	52	4:00 p.m.	Joe Mohr
10		*		
11				
12				
13				The state of the s
14				
15				
16		——————————————————————————————————————		
17			:	
18	······································		A STATE OF THE STA	
19	33	60	4:00 p.m.	Joe Mohr
20	36	60	4:00 p.m.	Joe Mohr
21	54	58	4:00 p.m.	Joe Mohr
22	55	56	4:00 p.m.	Joe Mohr
23	62	55	4:00 p.m.	Joe Mohr
24				
25				
26	56	58	4:00 p.m.	Joe Mohr
27	54	58	4:00 p.m.	Joe Mohr
28			4:00 p.m.	Joe Mohr
29			4:00 p.m.	Joe Mohr
30				
31		······································		

Month: September

Day	Temp Out	Temp In	Time of Day	Checked by:
1	61	58	4:00 p.m.	Joe Mohr
2	78	(0	4:00 p.m.	Joe Mohr
3				
4				
5		**************************************		
6	82	60	4:00 p.m.	Joe Mohr
7	79	59	4:00 p.m.	Joe Mohr
8	79	60	4:00 p.m.	Joe Mohr
9	83	60	4:00 p.m.	Joe Mohr
10				
11				251111111111111111111111111111111111111
12	82	59	4:00 p.m.	Joe Mohr
13	80	58	4:00 p.m.	Joe Mohr
14	66	50	4:00 p.m.	Joe Mohr
15			MATERIAL AND ADMINISTRATION OF THE PROPERTY OF	
16		***************************************		
17				
18			-	The state of the s
19	69	55	4:00 p.m.	Joe Mohr
20	63	<i>9</i> 2	4:00 p.m.	Joe Mohr
21	75	54	4:00 p.m.	Joe Mohr
22	84	60	4:00 p.m.	Joe Mohr
23	88	62	4:00 p.m.	Joe Mohr
24				
25				
26	82	58	4:00 p.m.	Joe Mohr
27	86	57	4:00 p.m.	Joe Mohr
28	73	52	4:00 p.m.	Joe Mohr
29	71	50	4:00 p.m.	Joe Mohr
30	85	.58	4:00 p.m.	Joe Mohr
31				

Month: October

Day	Temp Out	Temp In	Time of Day	Checked by:
1				
2				
3	79	51	4:00 p.m.	Joe Mohr
4	64	50_	4:00 p.m	Joe Mohr
5	58	50	4:00 p.m	Joe Mohr
6	46	58	4:00 p.m	Joe Mohr
7	43	59	4:00 p.m	Joe Mohr
8				
9				
10	57	52	4:00 p.m	Joe Mohr
11	52	58	4:00 p.m	Joe Mohr
12	62	57	4:00 p.m	Joe Mohr
13	48	55	4:00 p.m	Joe Mohr
14	67	59	4:00 p.m	Joe Mohr
15				
16				
17	53	50	4:00 p.m	Joe Mohr
18	59	52	4:00 p.m	Joe Mohr
19	54	50	4:00 p.m	Joe Mohr
20		<u> </u>		
21				
22				
23				
24	43	.50	4:00 p.m	Joe Mohr
25	37	48	4:00 p.m	Joe Mohr
26	45	46	4:00 p.m	Joe Mohr
27	50	45	4:00 p.m	Joe Mohr
28				
29				
30				
31	47	48	4:00 p.m	Joe Mohr

Month: November

Day	Temp Out	Temp In	Time of Day	Checked by:
1	34	50	4:00 p.m.	Joe Mohr
2		<b>∴</b>		
3				A Y TOWNS COMMON OF THE COMMON
4		-		
5				
6				
7	27	50	4:00 p.m.	Joe Mohr
	36	50	4:00 p.m.	Joe Mohr
9	36	52	4:00 p.m.	Joe Mohr
10	49	58	4:00 p.m.	Joe Mohr
11	50	60	4:00 p.m.	Joe Mohr
12		**************************************		
13		*		
14	37	57	4:00 p.m.	Joe Mohr
15	23	555	4:00 p.m.	Joe Mohr
16	26	<del>5</del> 4	4:00 p.m.	Joe Mohr
17	35	60	4:00 p.m.	Joe Mohr
18	24	5°0	4:00 p.m.	Joe Mohr
19				The second secon
20				
21	40	55	4:00 p.m.	Joe Mohr
22	46	58	4:00 p.m.	Joe Mohr
23	51	6.0	4:00 p.m.	Joe Mohr
24				
25				
26				
27				
28	46	59	4:00 p.m.	Joe Mohr
29	45	60	4:00 p.m.	Joe Mohr
30	28	50	4:00 p.m.	Joe Mohr
31		*	- The second	(V)

Month: December

Day	Temp Out	Temp In	Time of Day	Checked by:
1	21	49	4:00 p.m.	Joe Mohr
2	23	54	4:00 p.m.	Joe Mohr
3				
4				
5	14	45	4:00 p.m.	Joe Mohr
6	26	49	4:00 p.m.	Joe Mohr
7	31	50	4:00 p.m.	Joe Mohr
8	33	52	4:00 p.m.	Joe Mohr
9	28	50	4:00 p.m.	Joe Mohr
10				
11				
12	22	574	4:00 p.m.	Joe Mohr
13	21	56	4:00 p.m.	Joe Mohr
14	18	48	4:00 p.m.	Joe Mohr
15	22	49	4:00 p.m.	Joe Mohr
16	21	52	4:00 p.m.	Joe Mohr
17				
18		····	*	· · · · · · · · · · · · · · · · · · ·
19				
20				T. T
21			-	
22		· · · · · · · · · · · · · · · · · · ·		
23		*****		
24				and the second s
25				
26	}		· · ·	
27				The state of the s
28				
29				
30				
31				

Month: January

Day	Temp Out	Temp In	Time of Day	Checked by:
1				
2	33	59	4:00 p.m.	Joe Mohr
3,	31	10	4:00 p.m.	Joe Mohr
4	45	63	4:00 p.m.	Joe Mohr
5	52	65	4:00 p.m.	Joe Mohr
6	33	50	4:00 p.m.	Joe Mohr
7				
<b> 8</b> .				
9	41	50	4:00 p.m.	Joe Mohr
10	39	52	4:00 p.m.	Joe Mohr
11	15	48	4:00 p.m.	Joe Mohr
12	25	50	4:00 p.m.	Joe Mohr
13	37	58	4:00 p.m.	Joe Mohr
14				
15				**************************************
16	17	44	4:00 p.m.	Joe Mohr
17	22	44	4:00 p.m.	Joe Mohr
18	37	50	4:00 p.m.	Joe Mohr
19	38	54	4:00 p.m.	Joe Mohr
20				
21		,		and the second s
22				
23	32	54	4:00 p.m.	Joe Mohr
24	36	52	4:00 p.m,	Joe Mohr
25	43		4:00 p.m.	Joe Mohr
26	42	<b>5</b> 5	4:00 p.m.	Joe Mohr
27	34	50	4:00 p.m.	Joe Mohr
28				
29				
30	39	54	4:00 p.m.	Joe Mohr
31	41	52	4:00 p.m.	Joe Mohr

Month: February

Day	Temp Out	Temp In	Time of Day	Checked by:
1	39	50	4:00 p.m.	Joe Mohr
. 2	32	48	4:00 p.m.	Joe Mohr
3	35	48	4:00 p.m.	Joe Mohr
4		***************************************		
5				
6	30	44	4:00 p.m.	Joe Mohr
7	30	46	4:00 p.m.	Joe Mohr
8	44	51	4:00 p.m.	Joe Mohr
9	45	46 51 55	4:00 p.m.	Joe Mohr
10	26	50	4:00 p.m.	Joe Mohr
11				
12	·			
13	34	50	4:00 p.m.	Joe Mohr
14	35	52	4:00 p.m.	Joe Mohr
15	30	52	4:00 p.m.	Joe Mohr
16	39	56	4:00 p.m.	Joe Mohr
17	41	55	4:00 p.m.	Joe Mohr
18	*			A STATE OF THE STA
19				
20	29	48	4:00 p.m.	Joe Mohr
21	37	50	4:00 p.m.	Joe Mohr
22	44	5-4	4:00 p.m.	Joe Mohr
23	32	52	4:00 p.m.	Joe Mohr
24	42	54	4:00 p.m.	Joe Mohr
25				
26				·
27	34	60	4:00 p.m.	Joe Mohr
28	39	62	4:00 p.m.	Joe Mohr
29	37	55	4:00 p.m.	Joe Mohr
30		<u> </u>		
31				